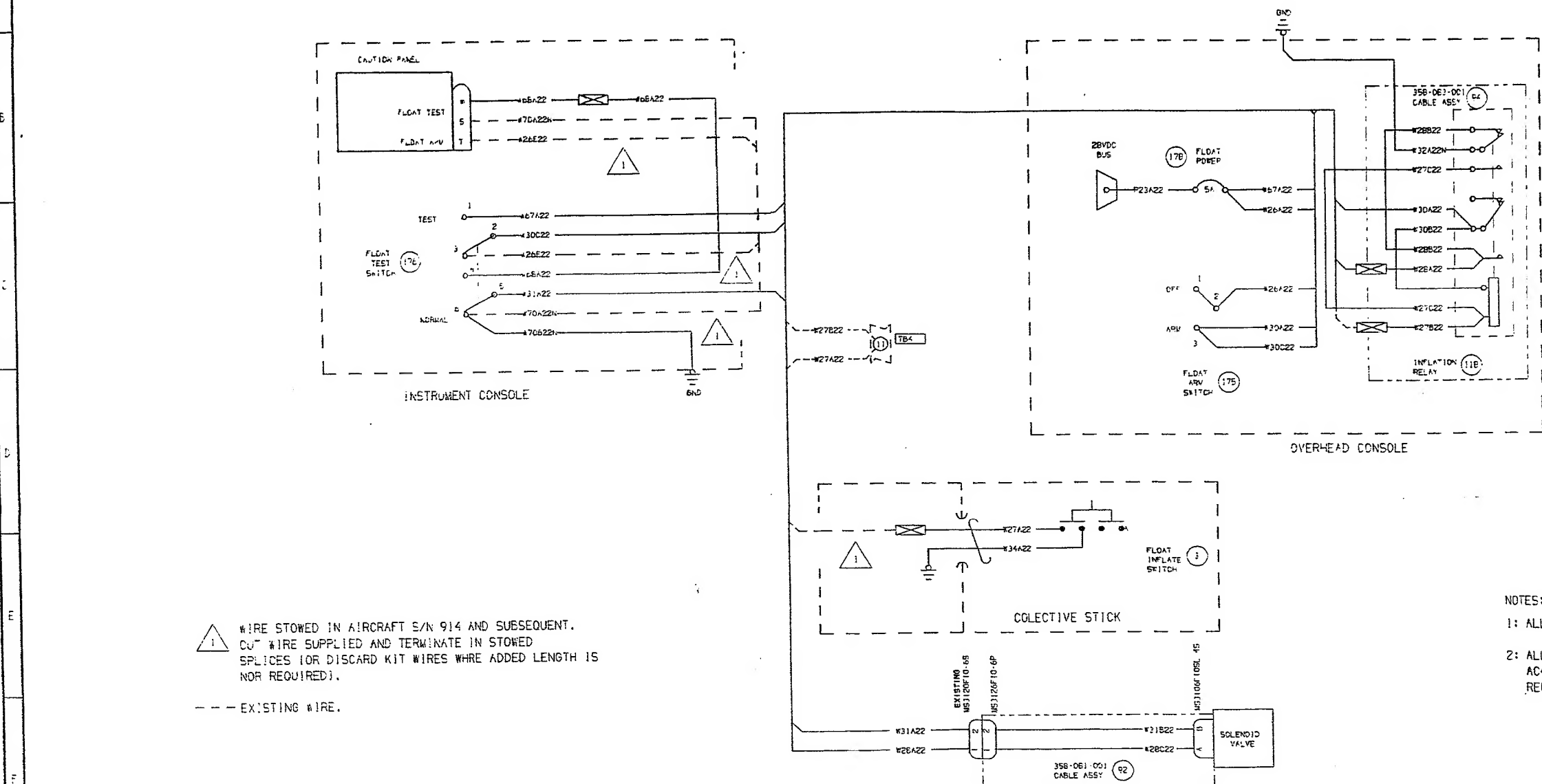


		11	12
REVISION TABLE			
REV.	DRAWING NO.	DATE	DESCRIPTION
A	BH/DRW/35E-09-01	12/11/90	ORIGINAL ISSUE
B	BH/DRW/35F-09-01	.	DRG CHANGES
C	BH/DRW/35E-09-01	15/06/92	BHP EO 1007
D	BH/DRW/35E-09-01	.	BHP EO 1013
E	BH/DRW/35E-09-01	17/06/96	CONSOLIDATION
F	BH/DRW/35E-09-01	15/04/98	EGR-33



APPLICABLE TO AIRCRAFT
SERIAL NUMBERS 1658 & SUBSEQUENT

NOTES:
1: ALL WIRING TO MIL-W-81044.
2: ALL WIRING & WIRE ROUTING IN ACCORDANCE WITH
AC43.13-1A, CHAP 11 & COMPONENT MANUFACTURE
RECOMMENDATIONS.

APPROVED pursuant to a direction
given by Regulation 35 of the
Civil Aviation Regulations on
date: 15-4-98
signature: C.W.HITNEY
name: C.W.HITNEY
being an Authorised Person for and
on behalf of Helitech Pty Ltd
Certificate of Approval 3300
A.C.N. 010 600 987

REFERENCE DRAWINGS		MANUFACTURING OPERATIONS		MATERIAL	DIMENSIONS IN MM	 Helitech PTY LTD Brisbane Heliport LAWNTON AVE, EAGLEFARM Incorporated in Queensland © Helitech Pty Ltd 1998. This drawing and design are the property of HELITECH PTY LTD. They may not be copied or reproduced without written permission from the above.	DRAWN BY	NORA KINNUNEN	Client HELITECH PTY. LTD.		
BHA/DRA/358-01-01	MATERIALS LIST	ALL DIMENSIONS TO BE NET AFTER PLATING. REMOVE ALL BURRS. BREAK ALL SHARP EDGES 0.015"-0.03" 0.4mm-0.8mm	SURFACE ROUGHNESS U.N.D INCLUDING REAMED HOLES FOR DRILLED HOLES	MATERIAL CORNERS AND FILLETS	TOLERANCE (Except where otherwise stated) Over 45° To Tolerance WELDING ALL WELDING FULL PENETRATION A 3mm BEAD MUST REMAIN ON AT LEAST ONE SIDE U.N.D	DATE	15/04/98				
BHA/DRA/358-01-02	MATERIALS LIST (CONTINUED)	BEAD RADIUS	AS 100			SCALE	N/A				
		CORNERS AND FILLETS	CHECKED BY			C.W. WHITNEY					
			DATE PLOTTED			15/04/98					
			IRN			CI	Drawing Number	BHA/DRA/358-09-01	Revision F		
						335	117, 118				
1	2	3	4	5	6	7	8	9	10	11	12